PI 541705 to 541717-continued

- PI 541714 origin: United States. developer country: United States. cultivar: Kieffer. pedigree: P. pyrifolia x Bartlett. Perennial. Cultivar. Plant.
- PI 541715 origin: United States. developer country: United States. origin institute: Pennsylvania State University, Pennsylvania. cultivar: Richard Peters. pedigree: Kieffer seedling (P. pyrifolia x Bartlett). Perennial. Cultivar. Plant.
- PI 541716 origin: United States. developer country: United States. origin institute: Cornell University, Agricultural Experiment Station, Ithaca, New York. cultivar: Smith. pedigree: P. pyrifolia hybrid. Perennial. Cultivar. Plant.
- PI 541717 origin: United States. developer country: Asia.
 cultivar: Variolosa. pedigree: P. pashia x P. communis.
 local name: 'Variolosa'. Perennial. Primtiv-cv. Plant.

PI 541718. Pyrus hybrid ROSACEAE Pear

Donated by: Waterworth, Dr. Howard, USDA-ARS, National Program Staff, Room 228 Bldg 005, BARC-West, Beltsville, Maryland, United States. remarks: Pyrus accessions at NCGR-Corvallis being numbered. Received March 24, 1981.

origin: China. pedigree: Collected from the wild in China. Perennial. Wild. Plant.

PI 541719. Pyrus hybrid ROSACEAE Pear

Donated by: Stark III, Paul, Stark Bros. Nurseries, Orchard Co., Lousiana, Missouri, United States. **remarks:** Pyrus accessions at NCGR-Corvallis being numbered. Received March 31, 1981.

origin: United States. origin institute: Stark Bros. Nurseries, Louisiana, Missouri. pedigree: P. calleryana D-6 x P. pashia OP. Perennial. Breeding Material. Seed.

PI 541720 to 541721. Pyrus hybrid ROSACEAE Pear

Donated by: Fridlund, Dr. Paul, Washington State University, Irrigated Agriculture and Extension, Center, Prosser, Washington, United States. remarks: Pyrus accessions at NCGR-Corvallis being numbered. Received March 31, 1981.